

HUSSMANN®

Innovator III Glass Doors for Reach-Ins

*The energy efficient solution for normal
to extreme ambient conditions*



HUSSMANN®

Innovator III Glass Doors for Reach-Ins

Innovator III Glass Doors

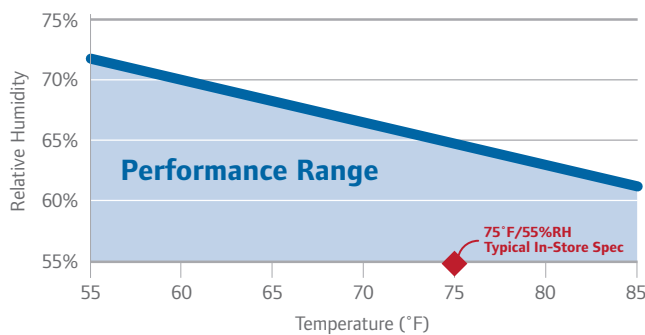
- Are more energy efficient than original Innovator doors
- Work well in normal to extreme ambient conditions
- Use new EcoShine II LED lights to save even more energy



More Efficient Than Original Innovator Doors

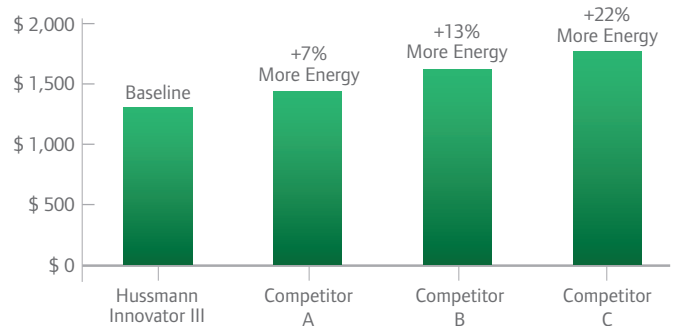
Innovator III is an all climate, energy efficient glass door for normal to extreme ambient conditions. It is 43% more efficient than our original Innovator door and provides 13% total case energy savings compared to a case with original Innovator doors. Innovator III has a combination of low-e glass coating and slightly heated glass to achieve breakthrough energy efficiency while still clearing fog and preventing condensation.

Operating Range of Innovator III Doors



Innovator III works well in conditions below the blue line.

Competitive Energy Cost Comparison of Similar Low Heat Door Designs



Based on total case energy usage with LEDs and energy efficient fan motors in all – October, 2011.

DOE Compliant

All Hussmann reach-ins with Innovator, Innovator II, or Innovator III doors meet or surpass the DOE 2012 energy efficiency standards.

Greater Reliability

All Innovator doors have undergone extensive field and lab testing and have been redesigned and enhanced to provide exceptional reliability throughout the life of the door.

New EcoShine II LED Lights

All Innovator doors now come with our new EcoShine II LED light as standard. This new light is just as bright and uniform in light distribution as our previous 27 watt light, has a slimmer design, and saves even more energy.